Application No.: 10/060,205 Attorney Docket No. 0630-1423P
Art Unit 2834 Amendment filed May 4, 2004

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## Amendments to the Abstract of the Disclosure

Please replace the Abstract of the Disclosure with the amended Abstract of the Disclosure set forth below:

A method for core lamination in a motor and a lamination structure thereof are in a motor is constructed such that a plurality of lamination sheets which is made by thin plate of a predetermined shape are laminated as a predetermined thickness to form a laminated body, that is, a unit lamination core, and the core. The unit lamination core comprising formed by the plurality of lamination sheets is fixedly coupled by a caulking portion or a coupling portion formed on the respective lamination sheet and connected with the adjacent lamination sheets to be in a row, whereby an row. In this way, a fabricating process of the unit lamination core is made to be easy and simple to reduce time for fabricating, and a curvature for a curved surface portion of the unit lamination core can be changed so that the present invention can be applied to various motors according to the capacity or the size of the motor.